

MONSANTO

From: G.A. Grundmann CS6G Corporate Engineering (4-6112)

Date: October 31, 1985 cc: D.R. Bowers CS6G
 L.V. Bumbicka 1740*
 Subj: Project Progress Meetings R.M. Calles CS6G
 M.P. Coco Alberici
 J. Colling 1740
 Re: CEA 3808 - Main South Trunk Sewer R.C. Geile CS6G
 E.R. Hartman CS6G
 TO: J.J. Beckerle Alberici* P.R. Hoemann 1740
 W. Bodine Alberici L.C. Kren F2ED
 T.N. Carrico 1740* F.A. Mayse CS6G
 W.C. Koester Alberici* B.W. Steketee 1740*
 K.W. Lichtenheld CS6G* R.L. Wiese CS6G
 C.J. Lotz Alberici*
 R.L. Nelson 1740* *Present at meeting
 K.W. Petterson 1740*
 R.C. Martini 1740*
 O.N. Shipley 1740
 R. Schlereth Fleischer Seeger
 R.B. Knoll Fleischer Seeger*

Following are minutes of the meeting held at the CED construction trailers on 10/31/85 at 9:30 a.m.

1. Construction Progress

- a. Excavation continues from 2-CC to 2-DD.
- b. Backfilling in progress between 2-AA to 2-BB, 2-BB to 2-CC and 2-AA to 2-EE. Piling and lagging is being removed in these areas.
- c. Manhole 1-EE is being refilled for testing. Manhole 2-EE is being prepared for water test also.
- d. Work continues on manholes 2-AA and 2-BB for excavating, installing, and encasing the stubs and laterals.
- e. The leak in the 15" lateral L-64 has again been repaired preparatory to testing.
- f. A portion of the 42" base has been poured from 2-CC to 2-DD. Pipe will be installed in the trench on 11/1.

2. Internal Manhole Work

- a. Manhole 1-BB cleaned up and ready for final inspection.
- b. Manhole 1-CC. Brickwork is halfway up the wall.
- c. Manhole 1-GG. Brickwork has started on the floor.

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- d. Manholes 1-EE and 2-EE will next be available for membranes and brickwork. 1-EE may be ready by the end of next week. Fleischer Seeger will soon be out of work, and due to the cure time required on the membranes, the acid brickwork will soon be on hold.

3. Jumper T-3

- a. Work is in progress on the T-3 jumper.
- b. The jumper had to be installed under an existing fire main.
- c. Surplus pumps capable of pumping 7500 gpm have been located. They would be used to handle any overflow from a heavy rainstorm. The details need to be worked out.

4. Dept. 245

The asphalt path for fork trucks has been laid north of dept. 245. This allows excavation to begin between manholes 2-DD and 3-AA.

5. VCP Joints

The procedure for repairing lateral L-35 has been given to Alberici.

6. Miscellaneous

- a. Crain writing up electrical power supply data for sample house.
- b. The rubble west of dept. 245 has been washed and will be sent to the landfill when it is dry.

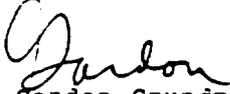
Washing of the rubble in the stockpile area is also in progress.
- c. Inspections made at manhole 1-DD and repairs are in progress.
- d. A CFO has been written to cover any additional state taxes owed.
- e. Work continues in the 2-FF relocation. Lichtenheld.
- f. Elevation of the existing manhole 1-D-1 will cause flow problems to 1-JJ. Lichtenheld to review options so plans can be made for shutdown. The 6" line from the cooling tower needs to be checked.

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- g. Repairs on manhole 1-EE discussed. Manhole to be retested on 11/1/85.

The next progress meeting will be held on Thursday, November 7 at 9:30 a.m. at the construction trailers. All Monsanto personnel are to meet prior to this meeting at 9 a.m.


Gordon Grundmann

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